



KYOCERA INTERNATIONAL, INC.  
8611 Balboa Avenue  
San Diego, CA 92123-1580  
Phone: 858-576-2600  
Fax: 858-492-1456

August 7, 2007

Alliance for Telecommunications Industry Solutions (ATIS)  
1200 G Street, NW, Suite 500  
Washington, D.C. 20005  
Ph: 202.628.6380  
Fax: 202.393.5453  
ATN: Tom Goode, General Counsel, Phone: (202) 434-8830  
Steve Barclay Director - WTSC, Phone: (202) 434-8832

Ref: Patent Holder Statement

Dear Mr. Tom Goode and Mr. Steve Barclay

Kyocera International, Inc. (KII) submitted a Patent Holder Statement on July 19, 2007. After such submission, I was notified that the titles of ATIS-PP-0700004.2007 specification were recently corrected. Please note the following changes as to the HC-SDMA standard titleless that Kyocera Corporation (KC) holds certain patents in:

2. High Capacity-Spatial Division Multiple Access (HC-SDMA) Radio Interface Standard: ATIS-PP-0700004.2007, March 2007
3. High Capacity-Spatial Division Multiple Access (HC-SDMA) Radio Interface Standard: Network Interface Functions (under consideration)

All the other statements remain full force and effect without modification.  
We apologize for the inconvenience this may have caused.

Sincerely,

Eric Klein, Esq.  
General Counsel  
Kyocera International, Inc.

Copy to:

1. Jean Paul Emard, Director, Industry Forums, Phone: (202) 434-8824
2. Griffin, Patricia A. Vice President and General Counsel ANSI, tel: 212.642.4954 and fax: 212.840.2298

Ig:PatentStatement2



KYOCERA INTERNATIONAL, INC.  
8611 Balboa Avenue  
San Diego, CA 92123-1580  
Phone: 858-576-2600  
Fax: 858-492-1456

---

July 19, 2007

Alliance for Telecommunications Industry Solutions (ATIS)  
1200 G Street, NW, Suite 500  
Washington, D.C. 20005  
Ph: 202.628.6380  
Fax: 202.393.5453

ATTN: Tom Goode, General Counsel, Phone: (202) 434-8830  
Steve Barclay Director - WTSC, Phone: (202) 434-8832

Ref: Patent Holder Statement

Dear Mr. Tom Goode and Mr. Steve Barclay:

Kyocera International, Inc. (KII), a wholly-owned subsidiary of Kyocera Corporation of Japan (KC), is a member of the Wireless Technologies and Systems Committee (WTSC) of ATIS. Kyocera Telecommunications Research Corp. (KTRC), a wholly-owned subsidiary of KII, participates in subcommittee of WTSC, WTSC-WWINA, which is engaged in the development of ANSI standards on Wideband Wireless Internet Access (WWINA). The Subcommittee has developed an ANSI Standard on High Capacity Spatial Division Multiple Access (HC-SDMA) systems and is currently revising and enhancing HC-SDMA specifications.

In accordance with the ANSI Patent policy as adopted by ATIS, this letter will serve as notice to both ATIS and ANSI that KC holds certain patents related to the HC-SDMA standard that is under consideration or has been approved by ATIS:

1. High Capacity - Spatial Division Multiple Access (HC-SDMA) Radio Interface Standard ATIS-0700004.2005, September 2005
2. High Capacity-Spatial Division Multiple Access (HC-SDMA): Minimized RLC Messaging Unit (RMU) header for enhanced VoIP Services ATIS-PP-0700004.2007, March 2007
3. High Capacity-Spatial Division Multiple Access (HC-SDMA): Network Interface Functions (under consideration)

In the event the proposed standard is adopted and the standard cannot be practiced without the use of such patents, KC agrees, upon written request, to grant a license under such patents, to the extent necessary to practice the standard, to applicants under

reasonable terms and conditions that are demonstrably free of any unfair discrimination and that may include the grant of a reciprocal license from the licensee if appropriate.

KII is authorized to make this Patent Holder Statement on behalf of KC.

Any party interested in the license described above may write to the undersigned at the address on the letter head.

Sincerely,



Eric Klein, Esq.  
General Counsel  
Kyocera International, Inc.

Copy to:

1. Jean Paul Emard, Director, Industry Forums, Phone: (202) 434-8824
2. Griffin, Patricia A. Vice President and General Counsel ANSI, tel: 212.642.4954 and fax: 212.840.2298